

**Web**Results 1 - 10 of about 84 for **kauzlarich die finite element**. (0.06 seconds)**IngentaConnect A profile die design method for a...ubber extrudate ...**

... A new method of profile (thin plate) **die** design is presented which involves a simple **finite element** computation to predict the **die** profile to produce an ...

[www.ingentaconnect.com/content/pep/jmda/2005/00000219/00000001/art00005](http://www.ingentaconnect.com/content/pep/jmda/2005/00000219/00000001/art00005) - [Similar pages](#)

**[PDF] Rubber and rubber-like materials, finite-element analyses and ...**

File Format: PDF/Adobe Acrobat

... retrieval system for **finite element** and boundary **element** literature and ...

**Kauzlarich** JJ 1990 FEA of solid rubber wheelchair tires Contact Stress Anal. ...

[www.iop.org/EJ/article/0965-0393/6/2/007/ms82m1.pdf](http://www.iop.org/EJ/article/0965-0393/6/2/007/ms82m1.pdf) - [Similar pages](#)

**[PDF] The mathematics of rolling bearing research'**

File Format: PDF/Adobe Acrobat

... theory-notably by Greenwood and **Kauzlarich** (1972)-and a good review of ...

**Finite element** methods of solution are there- ...

[www.iop.org/EJ/article/0305-4624/5/3/307/ptv5i3p166.pdf](http://www.iop.org/EJ/article/0305-4624/5/3/307/ptv5i3p166.pdf) - [Similar pages](#)

[ [More results from www.iop.org](#) ]

**SCIENCE NEWSLETTER LIST MARCH 1998**

... Chemistry, structure, and bonding of Zintl phases and ions / **Kauzlarich**, ...

The mathematical theory of **finite element** methods / Brenner, Susanne C.; ...

[168.167.8.3/library/facnews/98MARSCL.HTM](http://168.167.8.3/library/facnews/98MARSCL.HTM) - 96k - [Cached](#) - [Similar pages](#)

**[PDF] On the dynamics of ball bearings**

File Format: PDF/Adobe Acrobat

... ring of the bearing were modelled using the **finite element** method. ... door de vraag naar 'stille' lagers in toepassingen, die gevoelig zijn voor ...

[purl.org/utwente/fid/1554](http://purl.org/utwente/fid/1554) - [Similar pages](#)

**Tribology Laboratory - University of Florida**

... Metal powder compaction: Friction between powder and **die**. ... Tribology, rotordynamics, fluid sealing, design, and the **finite element** method. ...

[grove.ufl.edu/~wgsawyer/Links/tribologists.HTML](http://grove.ufl.edu/~wgsawyer/Links/tribologists.HTML) - 268k - [Cached](#) - [Similar pages](#)

**VARD Site map**

... anatomically detailed foot model: A foundation for a **finite element** simulation and means of ... **KAUZLARICH** et al. Wheelchair Caster Shimmy II: Damping ...

[www.vard.org/map.htm](http://www.vard.org/map.htm) - 169k - [Cached](#) - [Similar pages](#)

**Session D41 - Poster Session I.**

... the elasto-plastic deformation FEM (**finite element** method) was used. ...

a disc-shaped samples under pressure up to 400 MPa in a specially designed **die**. ...

[flux.aps.org/meetings/YR97/BAPSMAR97/abs/S1080.html](http://flux.aps.org/meetings/YR97/BAPSMAR97/abs/S1080.html) - 159k - [Cached](#) - [Similar pages](#)

**[PDF] CALL FOR PAPERS**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... S. Jenekhe (Univ. of Washington); S. **Kauzlarich** (Univ. of California-Davis), B.

Korgel (Univ. of ... **Finite element** and **finite difference** modeling ...

[www.mrs.org/meetings/spring2003/cfp/S2003\\_CFP.pdf](http://www.mrs.org/meetings/spring2003/cfp/S2003_CFP.pdf) - [Similar pages](#)

CiteULike: Proceedings of the I MECH E Part L Journal of Materials ...

... A profile die design method for a rubber extrudate using an analogy ...

**Finite element** analysis of residual stress in plasma-sprayed ceramic coatings ...

[www.citeulike.org/journal/pep-jmda](http://www.citeulike.org/journal/pep-jmda) - 35k - [Cached](#) - [Similar pages](#)

Gooooooooogle ►

Result Page:    1 2 3 4 5 6    **Next**

Free! Google Desktop Search: Search your own computer. [Download now.](#)

**Find:**  emails -  files -  chats -  web history -  media -  PDF

kauzlarich die finite element

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google